

G	reat B	asin Pı	riority Summa	ry Based on Mo	st Recent 209's	S										Date: 9/4	/2017
Priority	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain	Complexity/IC	Crews Helicopters Assigned Assigned				Critical Needs	Threats	
Prio	31	Oilit	incident	Strategy	Location	Size	Change	Contained	Date	Complexity/ic	T-1	T-2IA or 2	T-1	T-2	T-3		
	New and emerging initial attack within the Great Basin																
1	NV	CCD	Tungsten	Full Suppression	60 m NE of Fallon, NV	8,700	+500	40%	9/7/17	Type 3 IC Thaler	1	4	0	1	1	2-T1, 2-T2IA crews, 2-EMTs	High use range allotments, viewshed & watershed
2	UT	UWF	Tank Hollow	Full Suppression	19 m E of Spanish Fork, UT	5,097	+380	44%	10/15/17	Type 2 IMT Chadwick	2	10	2	1	2	One air attack platform and retain all aviation assets	Major high tension powerlines, smoke hazard to traffic.
3	NV	WNA	Tohakum 2	Full Suppression	40 m N of Nixon, NV	94,221	0	82%	9/9/17	Type 2 IMT Bollier	4	9	2	0	1	1-T2 Helo, various overhead	Sage grouse habitat,structure protection, geothermal plant, transmission lines, Hwy 447 traffic, "Burning Man"
4	ID	PAF	Highline	90% Monitor 10% Pt. Zone Protection	23 m ENE of Warren, ID	63,851	+11,669	0%	10/15/17	NIMO Team Reinarz	1	0	0	0	1	IR flight	Historic structures, residences, cabins, outbuildings
5	ID	BOF	Bearskin	50% Pt. Zone Protection 50% Full Suppression	21 m NE of Lowman, ID	19,296	+2,151	0%	10/15/17	NIMO Team Quesinberry	0	4	0	0	1	SEC2, SECM, & DIV	Cultural resources & historic guard station
6	ID	SCF	Ibex	75% Monitor 25% Pt. Zone Protection	21 nm W of Challis, ID	15,000	+497	0%	10/30/17	Type 3 IC Rhoades	0	1	1	0	0	Engines, TFLD or STEN	Trail/road closures, archaeological sites
7	WY	BTF	Pole Creek	Full Suppression	28 m SE of Afton, WY	3,148	0	55%	9/29/17	Type 3 IMT Steffens	0	2	0	1	1	None	Sage Grouse Habitat and private property
8	ID	SCF	Honeymoon	70% Monitor 30% Point Protection	30nm NW of Stanley, ID	1,330	+487	0%	10/31/17	Type 4 IC Severe	0	0	0	0	0	1 T2 crew, aviation resources	Structure protection at Sulphur Creek Ranch.
	ID	IFD	Bell Mountain	Full Suppression	23 m NE of Mackey, ID	1,370	0	80%	9/3/17	Type 4 IC Bastain	0	0	0	1	0	None	Continue securing



NV	NTE	Timber Peak	10% Confine 90% Full Suppression	NV Nat'l Security Lands	10,000	0	0%	No Update today	Type 4 IC			None	Unknown
ID	PAF	Goat	80% Monitor 20% Full Suppression	20 m NE of Big Creek Edwardberg,ID	236	0	0%	11/1/17	NIMO Team Reinarz			None	NO update today

\*\*\* Notes of Significance \*\*\*
Fires highlighted in yellow have submitted a final ICS-209

	Great Basin Final 209's											Date: 9/4/2017							
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Prio	31	Oilit	incluent	Strategy	Location	3126	Change	Contained	Date	Complexity/ic	T-1	T-2IA or 2	T-1	T-2	T-3				



# **Evening Brief**

Date: Monday September 05, 2017

## Weather Summary

\*\*\* Hot and Dry Weather in Most Areas on Tuesday with Near Record Heat Over the Northern Half of the Great Basin \*\*\*

\*\*\* Gusty Winds and Low RH Tuesday morning for southeastern Idaho, western Idaho, western Wyoming, and northeastern Utah along the Wasatch Front \*\*\*

\*\*\* Lightning Returns to Great Basin by Wed-Fri \*\*\*

Strong high pressure will build across the Great Basin through early in the week, with continued abnormally hot and dry conditions, with temperatures near record highs over the northern half of the Great Basin. Very low RH and poor overnight RH recovery should be expected along with Haines 5-6 in many areas, increasing chances for holdovers and plume dominated fire growth on existing fires, especially over the northern half of the Great Basin.

Winds will be gusty Tuesday morning over southern Idaho and adjacent areas of Wyoming and northern UT. East to northeast wind gusts to 30 mph are possible during this period. Widely scattered thunderstorms will develop across the southern Utah, western and southwestern Nevada, and along the Arizona Strop on Tuesday afternoon.

Moisture will then moving east into northern Nevada by Wednesday and north and east across the Great Basin by Thu/Fri. Therefore, the hot temperatures may linger through Mon/Tue before moisture starts to return. Thunderstorms may be on the wetter side in some areas, but should be moving relatively quick, which would minimize the overall amount of rainfall. In addition, after several days of very hot temperatures and dry weather, it is the return of lightning that will be the biggest concern, and customers should continue to closely monitor the outlook. We have introduced **High Risk for lightning** Wed-Fri this week, but the timing and area may change in the coming days.

#### Preparedness Levels

Great Basin	4
National	5

Great Basin Fire Activity (from Irwin): Light Activity

New Fires and Acres: 13 fires for 487.44 acres; 15,684 acres large fire growth; 0 new large fire

#### Resources:

- Crews: 13 T1 IHCs in GB: 11 Committed, 2 Day Off.
- GBCC has committed an estimated 74+ Type 3, 4, 6 engines.
- 1-T1 and 3-T2 helicopters are available in GACC.



## Great Basin Fire Potential Summary

Despite some recent moisture, fuels in many areas will range from normal late summer dryness, to near record dry levels, with the driest fuels in the Central Idaho mountains. Hot and very dry conditions continue region wide through early this week with fuels continue to dry out rapidly once again

We continue to have a Great Basin Fuels and Fire Behavior Advisory in effect for Nevada, Idaho and Utah, available at the following link:

https://www.predictiveservices.nifc.gov/fuels\_fire-danger/GB\_Fuels\_and\_Fire\_Behavior\_Advisory.pdf

### **Current Incident Details**

#### **Todays Activity (from WFDSS):**

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Scofield*	2017-UTSES-007362	0.1	Out 09/03/17	39.79931	111.1735	FWS-PAC
Keebler	2017-UTMLF-007364	0.3	Not Contained	39.33014	111.5009	NO
Caribou County Assist 2	2017-ID3CN-000240	4	Not Contained	42.69278	111.8038	FWS-OCC
IMMIGRANT	2017-IDBOD-000884	290	Not Contained	43.25343	115.5739	IHMA
U HILL TURN OUT	2017-UTNES-100352	0.3	Out 09/04/17	40.45943	109.6182	FWS-PAC
Flat Creek	2017-IDSIS-000256	2	Not Contained	44.67447	115.9577	NO
Welding	2017-UTNWS-000993	0.4	Controlled 09/04/17	40.06746	111.8004	NO
Salmon Creek	2017-IDTFD-000399	65	Not Contained	42.6469	114.8888	NO
BRUSH CREEK CAMPER	2017-UTNES-100351	0.1	Not Contained	40.54375	109.3936	PHMA
Little Notch	2017-UTMLF-007365	0.1	Not Contained	37.69457	109.8107	NO
Kershaw	2017-NVELD-040220	0.1	Contained 09/04/17	37.5765	114.50543	OHMA
Swifts Canyon	2017-UTNES-000991	0.1	Out 09/04/17	40.73798	111.2403	FWS-OCC
Little Valley	2017-ID3CN-000242	125	Not Contained	42.26869	111.4732	FWS-PAC
TABBY MOUNTAIN OVERLO	2017-UTNES-100350	0.1	Controlled 09/04/17	40.38411	110.8013	FWS-OCC
NIGHT HOLLOW	2017-UTNES-100353	0.1	Controlled 09/04/17	40.22234	110.4308	NO
Mule Canyon	2017-UTMOD-007367	0.2	Not Contained	37.55851	109.7858	NO ,
TABBY MOUNTAIN OVERLO NIGHT HOLLOW	2017-UTNES-100350 2017-UTNES-100353	0.1 0.1	Controlled 09/04/17 Controlled 09/04/17	40.38411 40.22234	110.8013 110.4308	FWS-OCC NO

\* fires occurred previous night, not previously reported

For additional information go to: Great Basin Coordination Center Web Site